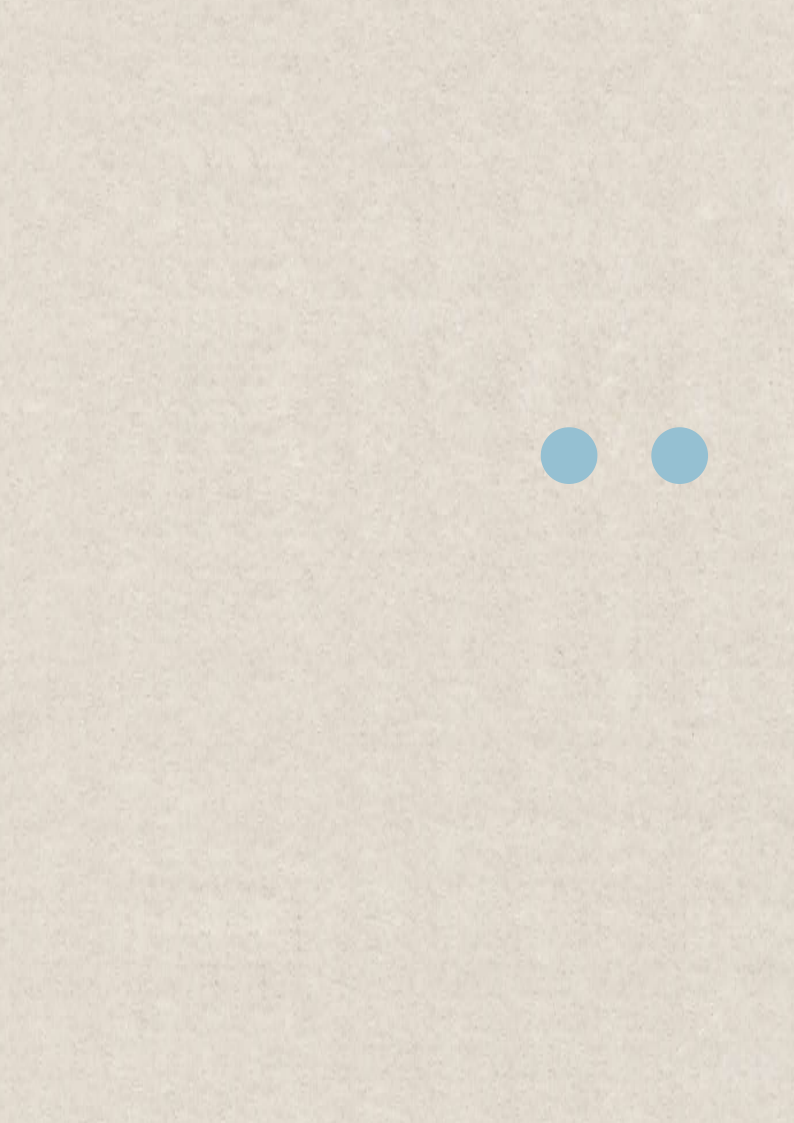


Cleaneo Acoustic

New: air-cleansing effect as standard

without Cleaneo

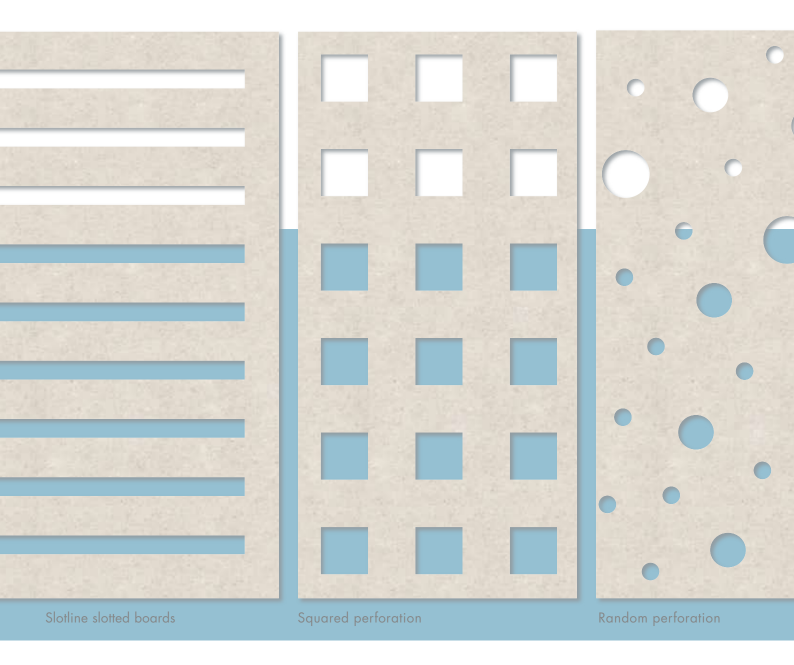
I M P U R E



with Cleaneo

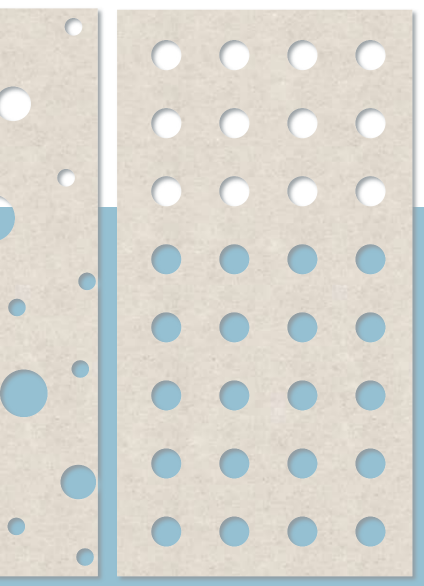
THE CLEANEO EFFECT

Fresh air, as standard.



Bring on the fresh air.

Fresh air can be hard to come by. We spend 90% of our entire lifetime in indoor areas in the Gulf Region. The air quality in offices, administration buildings, schools, hotels and restaurants often falls short of the required quality because they are not properly ventilated. Also, due to sustainability and energy saving concerns we have begun sealing the building shells as much as possible, which causes the outdoor-indoor air exchange to minimize. This low air exchange rate can lead to significant problems with the quality of indoor air. Furniture, paints, floor coverings, adhesives, cleaning agents and tobacco smoking are all sources of evaporation or gas emission, which burden not only people but also the environment. But now there's Cleaneo Acoustic, a technology from Knauf that can actually decrease these air pollutants.



Cleaneo Acoustic is widely used in:

- Public buildings such as schools, kindergartens, hospitals.
- Buildings with public access such as public authorities, shopping malls and offices.
- Restaurants, hotels and canteens.
- Smoking rooms.

Design variants:

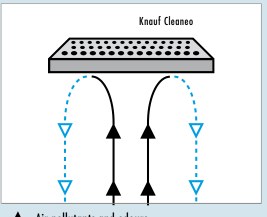
Perforated ceilings with Knauf Cleaneo technology are available in various designs. You have the choice of circular perforation, squared perforation, random perforation and slotline slotted boards. Your ideas can come to life with Knauf Cleaneo Acoustic.

(For more information on design options please refer to D12 Knauf Cleaneo Acoustic Ceilings Technical Data sheet)

Fresh air as standard

Cleaneo Acoustic permanently reduces many pollutants and odours in the air, is completely fragrance-free and works 24 hours a day. On top of that, Knauf Cleaneo offers excellent acoustic characteristics with an extensive choice of aesthetic design variations. With Knauf's complete system approach and innovative edge designs, handling is undertaken effortlessly. Special treatment is not required. In addition, Knauf Cleaneo Acoustic can be painted with any suitable coating without substantially reducing its air-cleaning effect.

Here's how Cleaneo Acoustic works:

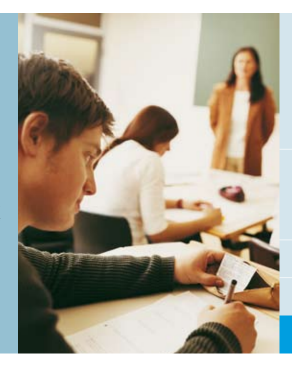


Air pollutants and odours

Cleaned air



We reserve the right to amend technical specifications without notice. The current edition applies. Our guarantee applies only to the defect-free state of our materials. The structural, static and physical characteristics of Knauf systems can only be ensured where only Knauf system components or products recommended by Knauf are used. Consumption, quantity and design specifications are typical figures, which may not be transferable under different circumstances. All rights reserved. Changes, reproductions and photo-mechanical and electronic repetition, even in part; require the specific permission of Knauf LLC, P.O. Box 112871, Dubai, United Arab Emirates.



Knavf

Technical Assistance:

► Tel. +971 4 337 7170

▶ info@knauf.ae

www.knauf.ae

Fax reply +971 4 3349659

I would like more information and request:

Quantity Knauf Cleaneo Acoustic technical detail sheet

Name

E-mail

Company name

Address

P.O. Box

City/Country

Or, get information by telephone on +971 4 3377170

Knauf LLC P.O.Box 112871 Dubai United Arab Emirates Tel.: +971 4 337 7170 Fax: +971 4 334 9659

Email: info@knauf.ae www.knauf.ae